## **IN THE CLAIMS:**

Please cancel claims 2, 6 and 7 without prejudice to or disclaimer of the subject matter recited therein.

Please amend claims 1, 3, 4 and 5 and add new claim 8 as follows:

## LISTING OF CURRENT CLAIMS

Claim 1. (Currently Amended) A method for recycling wasted tires, comprising the steps of:

A. a) mixing pellets of the wasted tires with natural rubber 0.152% natural rubber, 0.1% synthetic rubber, 0.3% filler, 0.1775% reinforcing agent, 0.13% softener, 0.007% dispersing agent, 0.015% vulcanization agent, 0.032% blowing agent, 0.011% accelerator, 0.012% antioxidant and 0.0635% pigment to be a mixture and pressing said mixture repeatedly;

B. b) rolling said mixture;

C. c) adding sulfur into said mixture and foaming said mixture to a foamed pad, whereby said pellets of the wasted tires will be are forced to fixedly fasten to said natural rubber in the forming process, and

D. d) cooling said foamed pad.

Claim 2. (Canceled)

Claim 3. (Currently Amended) According to the method for recycling wasted tires as defined in claim 2, The method according to claim 8, wherein further attaches the rolling step b) includes attaching a second mixture, which had been processed by said step A a) and said step B b), to said foamed rubber member at the an opposite side thereof.

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Claim 4. (Currently Amended) According to the method for recycling wasted tires as defined in claim 2, The method according to claim 8, wherein further attaches the rolling step b) includes attaching a second foamed rubber member to said mixture, which had been rolled, at the an opposite side thereof.

Claim 5. (Currently Amended) According to the method for recycling wasted tires as defined in claim 1, wherein further comprises a step of The method according to claim 1, wherein the mixing step a) includes stirring said mixture, which had been pressed, to make it well mixed after said step A. a).

Claim 6. (Canceled)

Claim 7. (Canceled)

Claim 8. (New) A method for recycling wasted tires, comprising the steps of:

- a) mixing pellets of the wasted tires with natural rubber to be a mixture and pressing said mixture repeatedly;
  - b) rolling said mixture;
  - c) attaching said rolled mixture to a foamed rubber member;
- d) adding sulfur into said mixture and foaming said mixture to a foamed pad, whereby said pellets of the wasted tires are forced to fixedly fasten to said natural rubber in the forming process, and
  - e) cooling said foamed pad.